## **Authorizing Other Users to Access a Network**

## Note:

Users grouped under the owner SYSDBA have unlimited access to all networks in the system. They do not need the authorization described in this subsection.

Entire Operations allows you to authorize users from other owners to access a network belonging to your owner.



- 1. Type G in the line command field of the selected network on the Network Maintenance screen.
- 2. Press Enter
- 3. The following window opens in which you can enter the authorization:

|                                 | er SN  |       |             | Ne | ! |         |        |              |          |   |
|---------------------------------|--------|-------|-------------|----|---|---------|--------|--------------|----------|---|
| Sele                            | ection | n OAR | <del></del> |    | ! | Owner   | SN     | Network      | DEMO-NET | 1 |
|                                 |        |       |             |    | ! |         |        |              |          |   |
| Cmd                             | #Run   |       | Network     |    | ! |         | Gran   | ting Definit | .ion     |   |
|                                 | _      |       | - *         |    | ! |         |        |              |          |   |
| _                               | 3      | SN    | A-1         | _  | • | Cmd     |        | Name         | _        |   |
| _                               | 4      | SN    | BSGV-2      | 1  | ! | _       | User_  | GHH          | 0        |   |
| g                               | 18     | SN    | DEMO-NET    | 1  | ! | _       | Owner  | SN           | 0        |   |
| _                               | 3      | SN    | EXCLUSIVE   | 1  | ! | _       |        |              |          |   |
| _                               | 12     | SN    | E02-IOC-01  | 1  | ! | _       |        |              |          |   |
| _                               | 8      | SN    | R 769478    | 1  | ! | _       |        |              |          |   |
| _                               | 1      | SN    | R-152930    | 1  | ! | _       |        |              |          |   |
| _                               | 3      | SN    | SN-2        | 1  | ! | _       |        |              |          |   |
|                                 |        |       |             |    | ! |         |        |              |          |   |
|                                 |        |       |             |    | ! | _       |        |              |          |   |
| _                               |        |       |             |    | ! | _       |        |              |          |   |
| ****                            | ****   | ***** | *****       | *  | i |         |        |              |          |   |
| A Active C Copy D Delete F Flow |        |       |             |    |   | ם ת     | nelete |              |          |   |
|                                 |        |       |             |    |   | ו כ     |        |              |          |   |
| N Deact P Prose R Activate S Sc |        |       |             |    |   | ntor DE | ניחט ו | חביב         | חם לישת  | 0 |
| Command =>                      |        |       |             |    |   |         |        |              |          |   |

## **Column Headings: Granting Definition**

The input fields of the Granting Definition window are described in the following table:

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| Field  | Description   |  |  |  |  |  |
|--------|---|--|--|--|--|--|
| Cmd    | One-character line command input field. Possible option:  |  |  |  |  |  |
|        | D   | delete authorization   |  |  |  |  |
| Type   | Specifies the object to be authorized. Possible options:  |  |  |  |  |  |
|        | Owner All users linked to the Entire Operations owner specified in the Name fi  |  |  |  |  |  |
|        | User  | One defined User.  |  |  |  |  |
|        | Simply type O for owner or U for user.  |  |  |  |  |  |
| Name   | The user or owner to be authorized. If an owner, authorization is granted to all users linked to that owner. Enter an asterisk * and press Enter to display a selection list of all available users and owners. |  |  |  |  |  |
| Option | Level of access granted. You can specify more than one option, for example RA for read and activate access. Possible options:   |  |  |  |  |  |
|        | R   | Read access to network (no maintenance).                           |  |  |  |  |
|        | w   | Read and write access (maintenance allowed except delete network). |  |  |  |  |
|        | D   | Read, write and delete access allowed.                             |  |  |  |  |
|        | 0   | Like D, and authorized user ID can authorize other users.          |  |  |  |  |
|        | A User can activate network.  |  |  |  |  |  |

- 4. Type in the user ID or owner and the level of access to be granted.
- 5. Press PF5 (Save) to save the definition.
- 6. You can enter up to 30 different names and options. If current window is full, press PF8 (Down) to scroll forward to next window. Press PF7 (Up) to scroll back to previous window.
- 7. Press PF3 (Exit) to return to the Network Maintenance screen.
- 8. The network appears on the Network Maintenance screen when the authorized user logs on to Entire Operations.

You can also use this function to delete existing authorizations.